



FIGURE 2

f $C_1, C_2, C_3 \leftarrow$ **STEP 31**

 C_i computes $r_i = f(P_{Ci})$ **STEP 32**

 $\mathbf{r_{i}}$ C_{i} **STEP 33**

ri causes A to select adi **STEP 34**

 ad_i **STEP 35**

$$C_{1}, C_{2}, C_{3} \stackrel{f}{\longleftarrow} PS \stackrel{f}{\longleftarrow} A \qquad STEP \ 41$$

$$C_{1} computes \ r_{1} = f(P_{C1}) \qquad STEP \ 42$$

$$C_{2} computes \ r_{2} = f(P_{C2}) \qquad STEP \ 43$$

$$C_{1} \stackrel{r_{1}}{\longleftarrow} PS \qquad STEP \ 43$$

$$C_{2} \stackrel{r_{2}}{\longleftarrow} PS$$

$$C_{3} \stackrel{r_{3}}{\longrightarrow} PS$$

$$C_{3} \stackrel{r_{3}}{\longrightarrow} PS$$

$$C_{3} \stackrel{r_{3}}{\longrightarrow} PS$$

$$C_{4} \stackrel{r_{1}}{\longrightarrow} A \qquad STEP \ 44$$

$$r_{i} \ causes \ A \ to \ select \ ad_{ri} \qquad STEP \ 45$$

$$PS \stackrel{(x_{1}, x_{1}) \ (x_{2}, x_{2}) \ (x_{3}, x_{3})}{\longrightarrow} A \qquad STEP \ 46$$

$$C_{1}, C_{2}, C_{3} \stackrel{ad_{i}}{\longleftarrow} PS \qquad STEP \ 47$$

FIGURE 4

f

STEP 51
$$C_1, C_2, C_3 \leftarrow A$$

- $\begin{array}{ll} \text{STEP 52} & C_1 \, \text{computes } r_1 = f(P_{C1}) \, \text{and encrypts } E_y[r_1] \\ C_2 \, \text{computes } r_2 = f(P_{C2}) \, \text{and encrypts } E_y[r_2] \\ C_3 \, \text{computes } r_3 = f(P_{C3}) \, \text{and encrypts } E_y[r_3] \end{array}$
- STEP 53 $C_1 \longrightarrow BB$ $C_2 \longrightarrow BB$ $C_3 \longrightarrow BB$ $C_3 \longrightarrow BB$
- STEP 54 Servers collect $V_i = \{ E_y[r_i], x_i \}_{i=1}^k$
- STEP 55 Servers mix V_1 by random secret permutation σ_1 to obtain $V_2 = \{r_{\sigma l}(i), E_{y}[\sigma_1(i)]\}\}$
- STEP 56 Servers replace each r_j in V_2 with ad_{r_j} to obtain $V'_2 = \{ad_{r_j}, E_y[\sigma_1(t)]\}_{i=1}^k$
- STEP 57 Servers mix V'₂ by random secret permutation σ_2 to obtain V₃ = $\{(E_y[ad_{\sigma_2(i)}], \sigma_2(i)\}_{i=1}^k$
- STEP 58 Servers apply quorum controlled asymmetric proxy re-encryption to obtain $V_4 = (E_{yci}[ad_{ri}], i)_{i=1}^k$.
- STEP 59 $C_1, C_2, C_3 \leftarrow E_{yci}[ad_{ri}]$ A
- STEP 60 C₁, C₂, C₃ decrypt E_{yci}[ad_{ri}] to receive ad_{ri}

FIGURE 5

6 of 6 f STEP 61 STEP 62 C computes r = f(P) and encrypts $E_v[r]$ $E_{y}[r_{1}]$ STEP 63 C RR STEP 64 Servers encrypt ad_i to generate $U_1 = \{(j, E_v[ad_i])\}_{i=1}^n$ STEP 65 Servers mix U_1 by random secret permutation σ to obtain $U_2 = (E_v[\sigma(j)], E_v[ad_{\sigma(j)}])^n_{j=1}$ STEP 66 Servers perform a distributed plaintext equality test to find $E_{\nu}[j] \sim E_{\nu}[r]$ and obtain $U_3 = (E_{\nu}[r], E_{\nu}[ad_r])$ STEP 67 Servers apply quorum controlled asymmetric proxy re-encryption to obtain E_{yci}[ad_r] $E_{vci}[ad_r]$ STEP 68 Α

C decrypts Evci[adr] to receive adr

Replacement Sheet

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FIGURE 6

STEP 69